

ABSTRACT

A method to convert a battery operated device into a perpetual motion machines has been disclosed. A method for splitting an energy molecule in two and making two molecule from the one while recycling the energy has disclosed. The increased energy is used to offset that which will be loss due to friction, and to do useful work. A molecule splitter and comptroller is used to control the refurbishing of said batteries one at a time, and to rest the drive motor, so as to prevent the device from coming to a stop. Since the method used does not create new energy, but generate new energy by splitting the energy molecule, it does not violate the laws of energy conversion, or the laws of thermodynamics.